

octsweep_module::octsweep



```
graph LR; A["octsweep_module::octsweep"] --> B["dim1_sweep_module::dim1_sweep"]; A --> C["dim3_sweep_module::dim3_sweep"]
```

The diagram illustrates a module structure. A central module, **octsweep_module::octsweep**, is shown in a grey box on the left. Two blue arrows originate from its right side, pointing to two separate white boxes on the right. The top box contains the text **dim1_sweep_module::dim1_sweep**, and the bottom box contains **dim3_sweep_module::dim3_sweep**. This suggests that the **octsweep** module depends on or manages these two sub-modules.

**dim1_sweep_module:
:dim1_sweep**

**dim3_sweep_module:
:dim3_sweep**